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1 -		ts Search Text 25 257/40.ccls.		
I	"	237/40.CCIs.	DB	Time stamp
İ	1		USPAT;	1 2002 / 1 2 702 02
1			US-PGPU	D ;
! –	1 26	57 438/99.ccls.	EPO; JP	
		7, 130/39.CCIS.	IBM TDB	l l
	j		USPAT;	2002/12/03 07:
	,		US-PGPUI	5; f
-	11	4 361/500.ccls.	EPO; JPO	D;
		. 301/300.CCIs.	IBM_TDB	
			USPAT;	2002/12/03 07:4
			US-PGPUE	5;
-	3430	0 electrolute	EPO; JPC IBM TDB);
	1	electrolyte and transistor	USPAT;	
			US-PGPUB	2002/12/02 12:1
	1		EPO; JPO	<i>i</i>
-	1302	(electrolyto and to	IBM_TDB	<i>;</i> }
	1	<pre>(electrolyte and transistor) and (organ: or polymer)</pre>	ic USPAT;	0000
	}	Porlamer)	US-PGPUB	2002/12/02 12:14
			EPO; JPO	
-	1373053	polymer or (organia	IBM TDB	;
	1	polymer or (organic adj material) or	USPAT;	2222
		(active adj element) or channel or (conducting adj polymer)	US-PGPUB;	2002/12/02 13:00
	ļ	polymer)	EPO; JPO;	i
•	11919	(electrochemica)	IBM TDB	İ
		(electrochemical adj (device or	USPAT;	000011
[ĺ	transistor)) or (((bi adj stable) or dynamic) with transistor	US-PGPUB;	2002/12/02 13:56
		dynamic) with transistor) or (organic with transistor)	th EPO; JPO;	1
1	1050	(polymer or torgania	IBM TDB	ł
ì		(polymer or (organic adj material) or (active adj element) or channel or (conducting adj polymer)	USPAT;	2000 45 5 45
1		(conducting add polyment) or channel or	US-PGPUB;	2002/12/02 15:31
		((electrochemical adj (device or transistor)) or ((the	EPO; JPO;	
J	ĵ	transistor)) or ((%);	IBM TDB	ţ
i		transistor)) or (((bi adj stable) or dynamic) with transist		1
ĺ		dynamic) with transistor) or (organic wit transistor)) and electrolyte	h	1
ł	106108	oxidation and reduction		ł
1	- 1	and reduction	USPAT;	2000 (200
1	}		US-PGPUB;	2002/12/02 12:47
[1		EPO; JPO;	1
1	298	((polymer or (organia and	IBM TDB	1
1	1	((polymer or (organic adj material) or (active adj element) or channel or (conducting adj polymer)	USPAT;	2002/20/25
1	}	(conducting add notice) or	US-PGPUB;	2002/12/02 12:47
ĺ	ļ		EPO; JPO;	1
ŀ	1/	transistor)) or ((hi adi	IBM TOR	1
	1.	transistor)) or (((bi adj stable) or dynamic) with transistor) or (organic with transistor)) and electrolyth		1
1	1 1	transistor)) and electrolyte) and (oxidation and made and	1	
-	1	(oxidation and roduction) and	1	1
	309	361/504.ccls.	1	1
	1	- •	USPAT;	2002/12/02 ==
1	1		US-PGPUB;	2002/12/03 07:48
		•	EPO; JPO;	}
1	3 3	61/504.ccls. and transistor	IBM_TDB	1
	Į	and clausistor	USPAT;	2002/12/02 :=
1	1		US-PGPUB;	2002/12/02 15:54
1	Į		EPO; JPO;	1
	6 3	61/504.ccls. and (transistor or diode)	IBM TDB	
		(classistor or diode)		2002/12/22 ==
	1		US-PGPUB;	2002/12/02 15:54
			EPO; JPO;	1
	826 25	57/40.ccls.	IBM TDB	l
	1	·	1	2002/10/25
			US-PGPUB;	2002/12/03 07:53
1	1		EPO; JPO;	1
	268 43	8/99.ccls.	IBM_TDB	
	1			2000 (5.5.
			US-PGPUB;	2002/12/03 09:13
		1	EPO; JPO;	
			IBM TDB	1
			~·· + DD	i

_	11	4 361/500.ccls.		
			USPAT;	2002/12/03 09:
	1		US-PGPUB;	·
_	ł		EPO; JPO;	
_	30	9 361/504.ccls.	IBM_TDB	1
	ı		USPAT;	2002/12/03 10:
			US-PGPUB;	
	1		EPO; JPO;	1
_	2271		IBM TDB	
	f		USPAT;	2002/12/03 11:0
			US-PGPUB;	1 = 0 = 2 / 12 / 03 11:0
		or polyacrylamides or polyurethane or	EPO; JPO;	- 1:
			IBM TDB	ļ
	1		⊋	ļ
	j	adj acid)) or (poly(vinyl adj alcohol)))	İ	
-	1122	polymeric adj gel	[
	1	1 2 = 2 may get	USPAT;	2002/12/03 10:58
	1		US-PGPUB;	1202/12/03 10:58
	1		EPO; JPO;	1
-	57697	electrochemical\$3	IBM TDB	
			USPAT;	2002/12/03 13:53
			US-PGPUB;	1 2002/12/03 13:53
	[EPO; JPO;	
•	110184	electrolyte	IBM TDB	
			USPAT;	2002/12/03 13:53
			US-PGPUB;	2002/12/03 13:53
ł			EPO; JPO;	[
	2283	redox and electroches:	IBM TDB	
		redox and electrochemical\$3 and electrolyte	USPAT;	2002/12/03 13:54
1		1	US-PGPUB;	-502/12/03 13:54
1			EPO; JPO;	
1	205	(redox and electrochemical\$3 and	IBM TDB	1
		electrolyte) and transistor	USPAT;	2002/12/03 15:46
1		and transistor	US-PGPUB;	1 -002/12/03 15:46
- 1	i		EPO; JPO;	1
1	276429	gelatine or (gelating	IBM TDB	
			USPAT;	2002/12/03 16:26
J	ĺ		US-PGPUB;	2002/12/03 16:26
	İ		EPO; JPO;	
}]	PILLOTIUMEN OF DOLGEROALS.	IBM_TDB	
ł	}	polyacrylamide or polyurethane or		
1	1	POTYPIODVIENE and ovider and it.		
ſ	j			
	ļ	sulphonic acid)) or (poly adj (vinyl adj alcohol))	1	
1			1	
1		(transistor or device) and (polythiophenes	USPAT;	2002/06/65
1			US-PGPUB;	2003/06/04 16:35
Ţ		Poryroullidiadontalenes or /mal	EPO; JPO;	
			IBM TDB	
	24114	(electrolyte or binder or (gel\$4 adj		2002/16/15
1			US-PGPUB;	2002/12/06 10:41
1				
			EPO; JPO;	
			IBM_TDB	
1	1 1	Polysaccharides! or polysomilands	1	
[
Ī		TACYTI OL (DOIVETHULANO AND AND AND AND AND AND AND AND AND AND	1	
1	ľ.	(DOIN AND CATACOL) OF 1	į.	
		(poly adj styrene) or (sulphonic adj acid) or (poly adj vinyl adj alcohol))	ļ	i

1	1	5 (((transistor or device) and (polythiophenes or polypyrroles or	USPAT;	2002/12/06 10:4
1	1	polyanilines or polypyrroles or polyanilines or polysothianaphtalenes o		3;
			r EPO; JPO);
			IBM_TDB	
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i		1 4014/ Of (DOIVMETNACTVIIC add +-11)		1
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	ļ	POLYSaccharides or polynamia.		j
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f	Í	(POLYThiophenes or polyment)		2002/12/06 10:53
		1 FOT MALETINES OF DOLVI COERTS.	EPO; JPO;	
			IBM TDB	1
	1	I THE COLLUIVED OF DINGAR AS ISSING A	1513-108	1
	1	-3-22-1	1	
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	1	1 - 0 - W/ OF IDOIANGED SCRIPT SALE 1	1	
	1		1	
	1	polysaccharide\$1 or polyacrylamide\$1 or		
	1			
	1	oxide\$1) or (polyethylene adj oxide\$1) or (poly adj styrene) or (sulphonic adj acid) or (poly adj wine) or (poly adj wine) or (poly adj wine) or (poly adj wine) or (poly adj wine) or (poly adj wine) or (poly adj wine) or (poly adj wine) or (poly adj wine) or (poly adj wine) or (poly adj wine) or (poly adj wine) or (poly adj wine) or (poly adj wine) or (poly adj wine) or (polypropy) or (polypro		
	ł	or (poly adj vinyl adj alcohol)))) and		
	ľ			
-	268	438/99.ccls.		
	}		USPAT;	2002/12/10 10:51
	1		US-PGPUB;	1 20:31
			EPO; JPO;	- }
_	04000		DERWENT;	1
	2132503		IBM_TDB	i
- 1		Polyacrviic acid" or "pol	USPAT;	2003/06/04 16:21
- 1		1 4444 Of DOLVSACCHERIAN AS	US-PGPUB;	
ļ			EPO; JPO;	
		I POT JOURNATURE OF IDOLV DOSE 1	DERWENT;	1
_ }	3371413		IBM_TDB	1
ł	33/1413	I = = = = VALUALION OF PARIATION	USPAT;	1
i		oxidaised or reduced		2003/06/05 14:47
ł			US-PGPUB; EPO; JPO;	
ĺ			DERWENT;	1
	229510	(hinden as was a	IBM TDB	
1	~23310	Notified of delay or delating	USPAT;	2003/05/25
1	[Polyacrviic acid" or "pol	US-PGPUB;	2003/06/05 14:50
1	ļ	Or DOIVSACCHARIAA aa aa'	EPO; JPO;	1
			DERWENT;	1
	1	Polyculviene or (boly posmi	IBM_TDB	1
I	i			1
1	14			
ł		(Dingel of delsa or golatina -	USPAT;	2003/06/04 16:24
Í	ł	"polyacrylic acid" or "polymethacrylic acid" or polysacobarid	US-PGPUB;	1 - 5 - 5 / 5 / 5 / 5 / 5 / 5 / 5 / 5 / 5
ļ	1	TOTAL OF BOLVSGCCDATION OF POLICE	EPO; JPO;	1
1	1		DERWENT;	1
1	j	polyethylene or (poly near1 vinyl near1 alcohol) salts) same (redsu	IBM TDB	1
ŀ		alcohol) salts) same (redox or oxidation or reduction or oxidaised or reduced))	-	1
1		same (source and drain and gate)		
1	21312	electrolyte with polymer		
l l	1		USPAT;	2003/06/04 16:32
	1		US-PGPUB;	10:32
			EPO; JPO;	1
			DERWENT;]
		1		1
	4425	(transistor or device) and (IBM TDB	1
		(transistor or device) and (polythiophenes	IBM_TDB USPAT;	2003/06/04 16:35
	F	(transistor or device) and (polythiophenes or polypyrroles or polyanilines or	IBM_TDB	2003/06/04 16:35

ł	96	TOTOCCIOIVLE WITH DOILMAN		
_	1085	(polythiophenes or polypyrroles or polyanilines or polyisothianaphtalenes or (polyphenylene adi virulanaphtalenes or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/04 16:3
		(polythiophenes or polypyrroles or polyanilines or polyisothianaphtalenes or (polyphenylene adj vinylenes))) and ((binder or gel\$4 or gelatine or "polyacrylic acid" or "polymethacrylic acid" or polysaccharide or polyacrylamide or polyurethane or polypropylene or polyethylene or (polymethylene or polypropylene or	USPAT;	2003/06/05 10:36
~	46	or reduction or oxidation	USPAT;	
			US-PGPUB; EPO; JPO; DERWENT;	2003/06/05 10:37
	689	(source same drain same gate) and ((redox or oxidation or reduction or oxidaised or reduced) and electrolyte)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/06/05 15:42
	1365	("self-supporting" or "self supporting") and electrolyte	DERWENT; IBM_TDB USPAT; US-PGPUB;	2003/06/09 10:30
	25	(("self-supporting" or "self supporting") and electrolyte) and transistor	EPO; JPO; DERWENT; IBM TDB USPAT;	2003/06/09 10:23
	693		US-PGPUB; EPO; JPO; DERWENT;	233700703 10:23
	033	(("self-supporting" or "self supporting") and electrolyte) and electrochemical	IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/06/09 10:57